UK Patent Application (19) GB (11) 2 374 535 (13) A

(43) Date of A Publication 23.10.2002

- (21) Application No 0109725.2
- (22) Date of Filing 20.04.2001
- (71) Applicant(s)

 Beverley Wilson

 70 Beechill Park West, Saintfield Road, BELFAST,
 BT8 6NW, United Kingdom
- (72) Inventor(s)

 Beverley Wilson
- (74) Agent and/or Address for Service
 Beverley Wilson
 70 Beechill Park West, Saintfield Road, BELFAST, BT8 6NW, United Kingdom

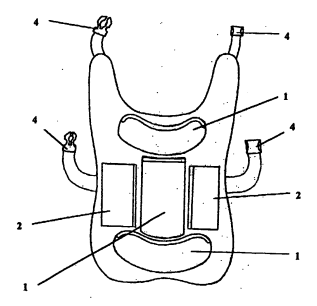
- (51) INT CL7
- A61F 7/00 , A01K 13/00
- (52) UK CL (Edition T) ASR REHT
- (56) Documents Cited GB 2135572 A

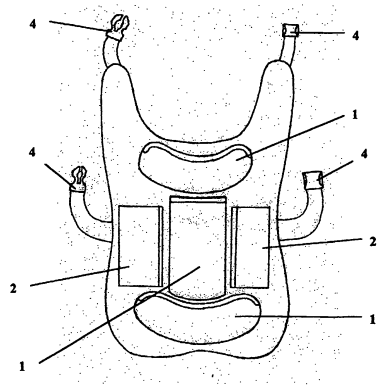
US 5537954 A

(58) Field of Search UK CL (Edition S) ASR REHT INT CL⁷ A01K 13/00 , A61D 9/00 , A61F 7/00 7/10 ONLINE: EPODOC, WPI, JAPIO

(54) Abstract Title Therapeutic animal coat

(57) A therapeutic animal coat with pockets sewn in the underside in various positions 1 where injuries and joint diseases may occur. A pain relieving/anti-inflammatory product can be placed in the pocket adjacent to the area of injury to help the affliction. The pocket shape, size and number would vary from animal to animal. A heat product can be placed in the pockets also for added heat 2 for the animal if required. The pockets and pain relieving/anti-inflammatory products are secured in place when the animal is in motion by the coat structure and nylon webbing with quick release plastic clips around waist and front chest 4.







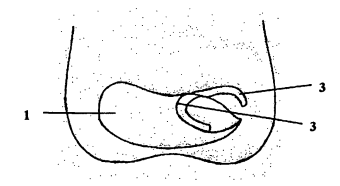


FIG 2

THERAPEUTIC ANIMAL COAT

The invention relates to a therapeutic animal coat

Many animals suffer from time to time with acute injuries and inflammation in the joints and muscles. These injuries can lead to arthritis and other degenerative joint diseases. They are mainly kept under control with medication administered by a Veterinary surgeon.

Humans with the same conditions can use treatments in the home as complementary homeopathic therapy. Such treatments are heat/cold products or another type of pain relieving product.

The invention is an animal coat with pockets located on the underside of the coat where a pain relieving, anti-inflammatory product is placed corresponding with the ailments. The product is kept in the correct place with the pockets and is secure when the animal is in motion. A heat product can be placed in the pockets for extra warmth in cold climates.

A specific embodiment of the invention will now be described by way of example with reference to the accompanying drawing in which:-

Figure 1 shows in aerial plan form, the pockets located in various positions in the coat:

Figure 2 illustrates the hook and loop fastening of the pockets.

Animal coat made from nylon and fleece materials with pockets sewn in the underside located in various areas 1 where injuries may occur in the animal are shown in Fig 1. Pockets for a heat product for extra heat if the animal requires it 2 are present also shown in Fig 1. A pain relieving/anti-inflammatory product is placed in the corresponding pocket adjacent to the injury/affliction.

The pockets are secured together by hook and loop fastening 3 for easy, quick access shown in Fig 2. The coat is secured to the animal by nylon webbing material with adjustable plastic quick release clips around waist and front chest 4 shown in Fig 1.

CLAIMS

- A therapeutic animal coat with pockets of various shapes and sizes sewn on the underside, corresponding to areas of the animal's body commonly affected by injury and joint diseases. Pain relieving, anti-inflammatory product is placed in the pockets to help alleviate these conditions.
- A therapeutic animal coat as claimed in claim 1 where a heat product can be placed inside the pockets as a means of adding extra heat for the animal when needed.

Amendments to the claims have been filed as follows

CLAIMS

- A therapeutic animal coat with various pockets sewn into/on the underside, corresponding to areas of the animal's body commonly affected by injury with inflammation and joint diseases, where a heat/cold product is placed in the pockets to help alleviate these conditions.
- A therapeutic animal coat as claimed in claim 1 where a heat product is physically placed inside the pockets as a means of adding extra heat for the animal when needed.







Application No:

GB 0109725.2

Claims searched: 1-2

Examiner:

Susan Chalmers (Mrs)

Date of search: 17 May 2001

Patents Act 1977 Search Report under Section 17

Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK Cl (Ed.S): A5R: REHT

Int Cl (Ed.7): A01K:13/00; A61D: 9/00; A61F: 7/00, 7/10

Other: ONLINE: EPODOC, WPI, JAPIO

Documents considered to be relevant:

Category	Identity of document and relevant passage		Relevant to claims
A	GB 2135572 A	(PRACTIGADS) see whole document	
A	US 5537954	(BEEGHLY) see eg the Figures	
			ļ.

X Document indicating lack of novelty or inventive step

Y Document indicating lack of inventive step if combined P with one or more other documents of same category.

[&]amp; Member of the same patent family

A Document indicating technological background and/or state of the art.
P Document published on or after the declared priority date but before the filing date of this invention.

E Patent document published on or after, but with priority date earlier than, the filing date of this application.

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.